

P 092320Z JAN 67
FM NPIC WASH DC
TO AIG NINE SEVEN SIX
RUEPJS/DIA PRODCEN
RUEPJS/NIC
BT
C O N F I D E N T I A L

OUT60875

CITE NPIC 9539.

CPIR:NPIC SER:F00037TH MSN:T00751 22DEC66H
DAY PHOTO. CAMERA ON/OFF TIMES UNK. AMS SERIES L7015,
SHEETS 6142 I, II, IV, AND 6143 II, III, IV. REF A -- NPIC
9444 DTG 292335Z DEC 66. REF B -

PART I. SIGNIFICANT PHOTO INTERPRETATIONS

B. NEW TARGETS AND SIGNIFICANT CHANGES

ITM01:STATUS OF ROUTE 23

SGM:UNK CTY:LA 171800N1053700E

DES:EVIDENCE OF RECENT MODERATE VEHICULAR TRAFFIC IS OBSERVED
ON ROUTE 23 FROM ITS PREVIOUSLY REPORTED ACTIVE TERMINUS
(REF A) AT BAN KAVAK AT 1718N 10537E (UTM WE655138), SE
TO THE PRESENT TERMINUS OF ACTIVE ROAD AT BAN NATHONGTOUN
AT 1704N 10545E (UTM WD898880). THE ROAD IS INACTIVE FROM
THIS POINT SE TO ITS JUNCTION WITH ROUTE 239 AT 1649N 10552E
(UTM WD930597). FROM THIS POINT, EVIDENCE OF LIGHT VEHICULAR
TRAFFIC FROM ROUTE 239 IS OBSERVED SOUTH ON ROUTE 23 TO
APPROXIMATELY 1647N 10553E (UTM WD948571). ROUTE 23 APPEARS
TO BE INACTIVE FROM THIS POINT SOUTH TO ITS JUNCTION WITH

10 JAN 1967
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DIR
D/D
E/D
S/A

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ROUTE 9 AT 1634N 10550E (UTM XD0307).

ITM02:STATUS OF ROUTE 239 SGM:UNK CTY:LA 165700N1055800E
DES:EVIDENCE OF RECENT LIGHT VEHICULAR TRAFFIC IS OBSERVED
ON ROUTE 239 FROM ITS JUNCTION WITH ROUTE 911 AT 1657N
10558E (UTM XD039748), SW TO ITS JUNCTION WITH ROUTE 23
AT 1649N 10552E (UTM WD930597). FOR ADDITIONAL COVERAGE
OF THIS ACTIVITY SEE REFERENCE B.

PART II. OTHER PHOTO INTERPRETATIONS - NONE

GP-1

C O N F I D E N T I A L

-END OF MESSAGE-

S/C NOTE: ALSO PASSED PRITY SAIG INFO DIR VETN UDOR CLAR CITE NPIC 9539